טבוזיביוט ו טון אובטוטאור ע ואובטוטאוט טבו וייוטבט				CIVID INC. 0900-0027
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NAME OF SUPPLIER	ADDRESS OF SUPPLIER			
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According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0938-0027. The time required to complete this information collection is estimated to average 2 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: CMS, 7500 Security Boulevard, N2-14-26, Baltimore, Maryland 21244-1850.

CODE	STANDARDS		MET	NOT MET	N/A	EXPLANATORY STATEMENT
Н5	§486.100 COMPLIANCE WITH FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS  The supplier of portable X-ray services is in conformity wi applicable Federal, State, and local laws and regulations.	COMPLIANCE WITH FEDERAL, STATE, AND LOCAL LAWS AND REGULATIONS  The supplier of portable X-ray services is in conformity with all applicable Federal, State, and local laws and regulations.				
Н6	(a) Licensure or Registration of Supplier In any state in which State or applicable local law provice the licensure or registration of suppliers of X-ray service supplier is (1) licensed or registered pursuant to such la or (2) approved by the agency of the State or locality responsible for licensure or registration as meeting the standards established for such licensure or registration.	Licensure or Registration of Supplier In any state in which State or applicable local law provides for the licensure or registration of suppliers of X-ray services, the supplier is (1) licensed or registered pursuant to such law, or (2) approved by the agency of the State or locality responsible for licensure or registration as meeting the standards established for such licensure or registration.				
	☐ LICENSED ☐ APPROVED FOR LICENSURE	OR LICENSURE   N/A				
	NAME OF AGENCY:					
Н7	(b) Licensure or Registration of Personnel All personnel engaged in operating portal are currently licensed or registered in acc applicable State and local laws.	Licensure or Registration of Personnel All personnel engaged in operating portable X-ray equipment are currently licensed or registered in accordance with all applicable State and local laws.				
Н8	No. of Personnel					
Н9	No. licensed or approved	Name of Licensing Agency				
H10	No. NOT licensed or approved					
H11	(c) Licensure or Registration of Equipment All portable X-ray equipment used in providing portable services is licensed or registered in accordance with all applicable State and local laws	Licensure or Registration of Equipment All portable X-ray equipment used in providing portable X-ray services is licensed or registered in accordance with all applicable State and local laws				

			H18	H17	H16		H15	H14	H13	H12			CODE	
Physician's Name	(2) The supervising physician certifies annually that he periodically checks the procedural manuals and observes the operators' performance, that he has verified that equipment and personnel meet applicable Federal, State, and local licensure and registration requirements and that safe operating procedures are used.	to the supervision of a physician who meets the requirements of paragraph (b) of this section and one of the following requirements is met:  (1) The supervising physician owns the equipment and it is operated only by his employees.	(a) Physician Supervision	§486.102 SUPERVISION BY A QUALIFIED PHYSICIAN Portable X-ray services are provided under the supervision of a qualified physician.	(d) Conformity with Other Federal, State and Local Laws and Regulations  The supplier of portable X-ray services agrees to render such services in conformity with Federal, State and local laws relating to safety standards.						EQUIPMENT	List all portable X-ray equipment (indicate if licensed or registered)	STANDARDS	
State in which licensed	ally that he als and obse verified that le Federal, St rements and	the requirem ne following pment and it		<b>HAN</b> upervision of	Local Laws es to render: id local laws	:					YES	or registered		
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													EXPLANATORY STATEMENT	

Form CM	H21	H20							H19	CODE
Form CMS-1882 (03-98)	<ul> <li>(a) Qualifications of Technologists All operators of the portable X-ray equipment meet the requirements of paragraph (a)(1), (2), or (3) of this section: (1) Successful completion of a program of formal training in X-ray technology of not less than 24 months' duration in a school approved by the Committee on Allied Health Education and Accreditation of the American Medical Association or by the American Osteopathic Association, or have earned a bachelor's or associate degree in radiologic technology from an accredited college or university.</li> </ul>	§486.104 QUALIFICATIONS, ORIENTATION, AND HEALTH OF TECHNICAL PERSONNEL (405.1413)  Portable X-ray services are provided by qualified technologists.	Other Qualifications (specify)	Specialization	Name of Board Date Certification Certified No.	(3) specializes in radiology and is recognized by the medical community as a specialist in radiology.	(2) is certified or meets the requirements for certification in a medical specialty in which he has become qualified by experience and training in the use of X-rays for diagnostic purposes, or	(1) is certified in radiology by the American Board of Radiology or by the American Osteopathic Board of Radiology or possesses qualifications which are equivalent to those required for such certification, or	(b) Qualifications of the Physician Supervisor Portable X-ray services are provided under the supervision of a licensed doctor of medicine or licensed doctor of osteopathy who is qualified by advanced training and experience in the use of X-rays for diagnostic purposes, i.e., he	STANDARDS
										MET I
										NOT MET
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Page 3										EXPLANATORY STATEMENT

NAME OF FACILITY

	H24 (1)	H23 (b) Pe	No. of Technologic License required?	(2)	CODE	
<ul><li>(2) Precautions to be followed to protect an individual supporting the patient during X-ray procedures from unnecessary exposure to radiation;</li></ul>	<ol> <li>Precautions to be followed to protect the patient from unnecessary exposure to radiation;</li> </ol>	Personnel Orientation The supplier of portable X-ray services has an orientation program for personnel based on a procedural manual which is: Available to all members of the staff, incorporates relevant portions of professionally recognized documents, and includes instruction in all of the following:	No. of Technologists meeting: 1 2 3 License required?	1966, but on or after July 1, 1960: Successful completion of 24 full months of training and/or experience under the direct supervision of a physician who is certified in radiology by the American Board of Radiology or who possesses qualifications which are equivalent to those required for such certification, and at least 12 full months of pertinent portable X-ray equipment operation experience in the 5 years prior to January 1, 1968.  For those whose training was completed prior to July 1, 1960: Successful completion of 24 full months of training and/or experience of which at least 12 full months were under the direct supervision of a physician who is certified in radiology by the American Board of Radiology or who possesses qualifications which are equivalent to those required for such certification, and at least 12 full months of pertinent portable X-ray equipment operation experience in the 5 years prior to January 1, 1968.	STANDARDS	
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					NOT MET	
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					EXPLANATORY STATEMENT	

## NAME OF FACILITY

H36 (c) Employe Records (1) Eacl mea (2) Emp	H35 (12) Haz	H34 (11) Prot	H33 (10) Tecl of s	H32 (9) Prop	H31 (8) Prop	H30 (7) Use addi	H29 (6) Dete	H28 (5) Con the	H27 (4) Prec port radi	H26 (3) Prec	CODE	
Employee Records  Records are maintained and include evidence that—  (1) Each employee is qualified for his or her position by means of training and experience; and  (2) Employees receive adequate health supervision.	(12) Hazards of excessive exposure to radiation.	(11) Protection against electrical hazards;	<ul><li>(10) Technical problems which may arise and methods of solution;</li></ul>	(9) Proper maintenance of records;	(8) Proper use and maintenance of equipment;	<ul><li>(7) Use of the personnel radiation monitor in providing an additional check on safety of equipment;</li></ul>	<ul><li>(6) Determination of the time interval at which to check personnel radiation monitors;</li></ul>	<ul><li>(5) Considerations in determining the area which will receive the primary beam;</li></ul>	<ul><li>(4) Precautions to be followed to protect the operator of portable X-ray equipment from unnecessary exposure to radiation;</li></ul>	<ul><li>(3) Precautions to be followed to protect other individuals in the surrounding environment from exposure to radiation;</li></ul>	STANDARDS	
											MET	
											NOT MET	
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											EXPLANATORY STATEMENT	

NAME OF FACILITY

orm CM		H41		H40	Н39			H38		Н37	CODE
<sup>-</sup> orm CMS-1882 (03-98)	1. YES 2. NO	fication for	Number of physicians' orders reviewed	(c) Preservation of Records Such reports are maintained for a period of at least 2 years, or for the period of time required by State law for such records (as distinguished from requirements as to the radiograph itself), whichever is longer.	(b) Records of Examinations Performed  The supplier makes for each patient a record of the date of the X-ray examination, the name of the patient, a description of the procedures ordered and performed, the referring physician, the operator(s) of the portable X-ray equipment who performed the examination, the physician to whom the radiograph was sent, and the date it was sent.	(2) Such physician's written, signed order specifies the reason an X-ray test is required, the area of the body to be exposed, the number of radiographs to be obtained, and the views needed; it also includes a statement concerning the condition of the patient which indicates why portable X-ray services are necessary.	<ol> <li>The X-ray test was ordered by a licensed doctor of medicine or doctor of osteopathy, and</li> </ol>	(a) Referral by a Physician Portable X-ray examinations are performed only on the order of a doctor of medicine or doctor of osteopathy licensed to practice in the State. The supplier's records show that:	All portable X-ray services performed for Medicare beneficiaries are ordered by a doctor of medicine or doctor of osteopathy and records are properly preserved.	§486.106 REFERRAL FOR SERVICE AND PRESERVATION OF	STANDARDS
											MET
											NOT MET
											N/A
Page 6											EXPLANATORY STATEMENT

### \$486.108 SAFETY STANDARDS  X-ray examinations are conducted through the use of equipment which is free of unnecessary hazards for patients, personnel, and other persons in the immediate environment, and through operating procedures which provide minimum radiation exposure to patients, personnel, and other persons in the immediate environment.  ###################################	CODE	STA	STANDARDS
(b) (a)	H42	§486.108 SAFETY STANDARDS X-ray examinations are cond which is free of unnecessary other persons in the immedia operating procedures which to patients, personnel, and o environment.	ucted through the use of equipment hazards for patients, personnel, and le environment, and through rovide minimum radiation exposure ner persons in the immediate
(b)	Н43		ices to Restrict the Useful Beam agnostic type. Diaphragms, cones, capable of restricting the useful al interest are used and provide the n as is required of the housing.
Operating kVp  Below 50 kVp 50 – 70 kVp Above 70 kVp Above 70 kVp  O.5 millimeters aluminum 1.5 millimeters aluminum 2.5 millimeters aluminum or the total filtration is unknown, it can be assumed that the requirements are met if the half-value layer is not less than that shown in the following table:  Operating kVp  Operating kVp  TokVp 70kVp 90kVp 100kVp 100kVp 110kVp 3.0 millimeters aluminum 100kVp 120kVp 3.3 millimeters aluminum	H44	(±) <b>Tot</b>	lent of the total filtration in the sss than that shown in the following ntraindicated for a particular
Below 50 kVp 50 – 70 kVp Above 70 kVp Above 70 kVp Above 70 kVp  2.5 millimeters aluminum 3.6 millimeters aluminum 3.0 millimeters aluminum 3.3 millimeters aluminum		Operating kVp	Total filtration (Inherent plus added)
(2) If the filter in the machine is not accessible for examination or the total filtration is unknown, it can be assumed that the requirements are met if the half-value layer is not less than that shown in the following table:    Operating kVp		Below 50 kVp 50 – 70 kVp Above 70 kVp	0.5 millimeters aluminum 1.5 millimeters aluminum 2.5 millimeters aluminum
g kVp		(2) If the filter in the mac or the total filtration in the requirements are than that shown in th	nine is not accessible for examination unknown, it can be assumed that met if the half-value layer is not less following table:
		Operating kVp	Half-value layer
		50 KVp 70 KVp 90 KVp	0.6 millimeters aluminum 1.6 millimeters aluminum 2.6 millimeters aluminum
		110KVp 120KVp	3.0 millimeters aluminum 3.3 millimeters aluminum 3.3 millimeters aluminum

H49 (g)	H48 (f)	H47 (e)	H46 (d)	H45 (c)			SER		CODE
							NAME OR SERIAL NUMBER	List and indic	
porting or Foorting or rest sorting or rest s can be use	i <b>nst Electric:</b> equipment is	rol Switch Introl switch is operator ca away from th	l provides a audible signal audible signal ays whenever all includes ap and/or meters A, exposure to the expos	Exposure ded to termin			kVp	ate for each	STANDARDS
Mechanical Supporting or Restraining Devices Mechanical supporting or restraining devices are provided so that such devices can be used when a patient must be held in position for radiography.	<b>Protection Against Electrical Hazards</b> Only shockproof equipment is used. All electrical equipment is grounded.	Exposure Control Switch The exposure control switch is of the dead-man type and is so arranged that the operator can stand at least 6 feet from the patient and well away from the useful beam.	Control Panel The control panel provides a device (usually a milliammeter or a means for an audible signal) to give positive indication of the production of X-rays whenever the X-ray tube is energized. The control panel includes appropriate indicators (labelled control settings and/or meters) which show the physical factors (such as kVp, mA, exposure time or whether timing is automatic) used for the exposure.	<b>Termination of Exposure</b> A device is provided to terminate the exposure after a preset time or exposure.			TOTAL FILTRATION	List and indicate for each piece of equipment	RDS
<b>es</b> e provided so nust be held in	al equipment is	type and is so feet from the	nilliammeter or ndication of the s energized. rs (labelled physical factors ning is	after a preset			HALF-VALUE LAYER	nent	
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									EXPLANATORY STATEMENT

CODE	STANDARDS	MET	TON	Z A	EXPLANATORY STATEMENT
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H50	(h) Protective Gloves and Aprons Protective gloves and aprons are provided so that when the patient must be held by an individual, that individual is protected with these shielding devices.				
H51	(i) Restriction of the Useful Beam Diaphragms, cones, or adjustable collimators are used to restrict the useful beam to the area of clinical interest.				
H52	(j) Personnel Monitoring A device which can be worn to monitor radiation exposure (e.g., a film badge) is provided to each individual who operates portable X-ray equipment. The device is evaluated for radiation exposure to the operator at least monthly and appropriate records are maintained by the supplier of portable X-ray services of radiation exposure measured by such a device for each individual.				
Н53	(k) Personnel and Public Protection  No individual occupationally exposed to radiation is permitted to hold patients during exposures except during emergencies, nor is any other individual regularly used for this service. Care is taken to assure that pregnant women do not assist in portable X-ray examinations.				
H54	§486.110 INSPECTION OF EQUIPMENT Inspections of all X-ray equipment and shielding are made by qualified individuals at intervals not greater than every 24 months.				
H55	(a) Qualified Inspectors Inspections are made at least every 24 months by a radiation health specialist who is on the staff of or approved by an appropriate State or local government agency.				
Н56	(b) Records of Inspection and Scope of Inspection The supplier maintains records of current inspections which include the extent to which equipment and shielding are in compliance with the safety standards outlined in 486.108.				

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Date of Last Inspecting Agency Inspector's Statement Maintained
Inspector's Statement Maintained  YES NO
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